

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	97715	(optical near sensor or load adj sensor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/28 14:08
L2	951	L1 and feed adj path	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/28 14:08
L3	2	L2 and (reference adj pattern or template or model\$1)same facing same feed adj path	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/28 13:57
L4	89	L2 and (reference adj pattern or template or model\$1)and facing and feed adj path	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/28 14:09
L5	1	L4 and viewable adj pattern same(reference adj pattern or template or model)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/28 13:58
L6	1	L4 and viewable adj pattern and(reference adj pattern or template or model)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/28 14:10
L7	1	L6 and (presence or absence) near (object or document or sheet or page)and feed\$3 and(scan\$4 or read\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/28 14:01
L8	1	L6 and (presence or absence) near (object or document or sheet or page)and feed\$3 and(scan\$4 or read\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/28 14:27
L9	3908	382/141,312,181,190,199,209, 317.ccls.	USPAT	OR	ON	2007/09/28 14:05
L10	5051	358/471,474,494,488,509,482, 296,498.ccls.	USPAT	OR	ON	2007/09/28 14:06
L11	282	399/206,205,202,200.ccls.	USPAT	OR	ON	2007/09/28 14:06
L12	3726	355/57,66,60,55,71,51,69.ccls.	USPAT	OR	ON	2007/09/28 14:07

EAST Search History

L13	388	362/227.ccls.	USPAT	OR	ON	2007/09/28 14:07
L14	1894	250/234,235,559.01.ccls.	USPAT	OR	ON	2007/09/28 14:07
L15	165	L9 and(optical near sensor or load adj sensor)	USPAT	OR	ON	2007/09/28 14:16
L16	1	L15 and feed adj path	USPAT	OR	ON	2007/09/28 14:08
L17	0	L15 and(reference adj pattern or template or model\$1)and facing and feed adj path	USPAT	OR	ON	2007/09/28 14:19
L18	0	L16 and (reference adj pattern or template or model\$1)and facing and feed adj path	USPAT	OR	ON	2007/09/28 14:09
L19	0	L16 and viewable adj pattern and(reference adj pattern or template or model)	USPAT	OR	ON	2007/09/28 14:27
L20	4	L15 and(presence or absence)near(object or document or sheet or page)and feed\$3 and(scan\$4 or read\$3)	USPAT	OR	ON	2007/09/28 14:20
L22	4	L20 and (@ad<"20030620" or @rlad<"20030620" or @prad<"20030620" or @ptad<"20030620")	USPAT	OR	ON	2007/09/28 14:28
L23	4	L20 and @ad<"20030620"	USPAT	OR	ON	2007/09/28 14:18
L24	0	L23 and(reference adj pattern or template or model\$1)and facing and feed adj path	USPAT	OR	ON	2007/09/28 14:16
L25	383	L10 and(optical near sensor or load adj sensor)	USPAT	OR	ON	2007/09/28 14:18
L26	1	L25 and(reference adj pattern or template or model\$1)and facing and feed adj path	USPAT	OR	ON	2007/09/28 14:22
L27	0	L26 and viewable adj pattern and(reference adj pattern or template or model)	USPAT	OR	ON	2007/09/28 14:17
L28	28	L25 and(presence or absence)near(object or document or sheet or page)and feed\$3 and(scan\$4 or read\$3)	USPAT	OR	ON	2007/09/28 14:17
L29	27	L28 and @ad<"20030620"	USPAT	OR	ON	2007/09/28 14:20
L30	0	L29 and viewable adj pattern and(reference adj pattern or template or model)	USPAT	OR	ON	2007/09/28 14:18
L31	13	L11 and(optical near sensor or load adj sensor)	USPAT	OR	ON	2007/09/28 14:22

EAST Search History

L32	0	L31 and(reference adj pattern or template or model\$1)and facing and feed adj path	USPAT	OR	ON	2007/09/28 14:19
L33	0	L31 and viewable adj pattern and(reference adj pattern or template or model)	USPAT	OR	ON	2007/09/28 14:23
L34	1	L31 and(presence or absence)near(object or document or sheet or page)and feed\$3 and(scan\$4 or read\$3)	USPAT	OR	ON	2007/09/28 14:23
L36	119	L12 and(optical near sensor or load adj sensor)	USPAT	OR	ON	2007/09/28 14:23
L37	0	L36 and(reference adj pattern or template or model\$1)and facing and feed adj path	USPAT	OR	ON	2007/09/28 14:27
L38	0	L36 and viewable adj pattern and(reference adj pattern or template or model)	USPAT	OR	ON	2007/09/28 14:24
L39	3	L36 and(presence or absence)near(object or document or sheet or page)and feed\$3 and(scan\$4 or read\$3)	USPAT	OR	ON	2007/09/28 14:24
L40	1	L13 and(optical near sensor or load adj sensor)	USPAT	OR	ON	2007/09/28 14:24
L41	0	L40 and(reference adj pattern or template or model\$1)and facing and feed adj path	USPAT	OR	ON	2007/09/28 14:25
L42	0	L40 and viewable adj pattern and(reference adj pattern or template or model)	USPAT	OR	ON	2007/09/28 14:25
L43	0	L40 and(presence or absence)near(object or document or sheet or page)and feed\$3 and(scan\$4 or read\$3)	USPAT	OR	ON	2007/09/28 14:25
L44	131	L14 and(optical near sensor or load adj sensor)	USPAT	OR	ON	2007/09/28 14:24
L45	0	L44 and(reference adj pattern or template or model\$1)and facing and feed adj path	USPAT	OR	ON	2007/09/28 14:25
L46	0	L44 and viewable adj pattern and(reference adj pattern or template or model)	USPAT	OR	ON	2007/09/28 14:25
L47	3	L44 and(presence or absence)near(object or document or sheet or page)and feed\$3 and(scan\$4 or read\$3)	USPAT	OR	ON	2007/09/28 14:25

EAST Search History

L48	1	(optical near sensor or load adj sensor)and(reference adj pattern or template or model\$1)and facing and feed adj path and viewable adj pattern and(reference adj pattern or template or model)and(presence or absence)and(object or document or sheet or page)and feed\$3 and(scan\$4 or read\$3).CLM.	US-PGPUB	OR	ON	2007/09/28 14:28
L49	0	L48 and(@ad<"20030620" or @rlad<"20030620" or @prad<"20030620" or @ptad<"20030620")	US-PGPUB	OR	ON	2007/09/28 14:29



Welcome United States Patent and Trademark Office

Search Session History

[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)[SUPPORT](#)

Fri, 28 Sep 2007, 2:43:15 PM EST

Edit an existing query or compose a new query in the Search Query Display.

Search Query Display

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries

		Results
#1.	(((optical <paragraph> sensor or load <paragraph> sensor))<in>metadata)	11101
#2	((feed <paragraph> path)<in>metadata)	255
#3	((I1 and I2)<in>metadata)	168
#4.	((I3 and (referencepattern or template or model*))<in>metadata)	112
#5	((I4 and viewablepattern <paragraph>(reference pattern or template or model*))<in>metadata)	0
#6	((I4 and viewable pattern <paragraph>(reference pattern or template or model*))<in>metadata)	0
#7	((I4 and(presence or absence)<near/3> (object or document or sheet or page) <paragraph> feed* <paragraph>(scan* or read\$3))<in>metadata)	0



Indexed by
 Inspec®

[Help](#) [Contact Us](#) [Privacy & Security](#) [IEEE.org](#)

© Copyright 2006 IEEE - All Rights Reserved